PATENTS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS:

ZSCHUNKE ET AL 2 PCT

Serial No.:

10/522,861

Group: 2631

FILED:

JANUARY 31, 2005

FOR:

METHOD FOR DIVIDING THE BIT RATE OF QPSK SIGNALS

INTO TWO OR SEVERAL SUBCHANNELS

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

MAIL STOP AMENDMENT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Supplemental to the Information Disclosure Statement filed on November 14, 2005, Applicants enclose herewith a copy of the PTO Form 1449 previously submitted and two references unavailable at the time of the November 14, 2005 IDS submission. Because the instant Supplemental Information Disclosure Statement (IDS) is being filed before the issuance of a first Office Action on the merits, it is believed that no official fee is required in connection with the same. It is respectfully requested that the foregoing Supplemental IDS be incorporated into the official file of the present patent application.

> Respectfully submitted ZSCHUNKE ET AL 2

COLLARD & ROE, P.C. 1077 Northern Boulevard Roslyn, New York 11576 (516) 365-9802

Allison C. Collard, No. 22,53Edward R. Freedman, Reg. No. 26,048 Frederick J. Dorchak, Reg. No. 29,298 William C. Collard, Reg. No. 38,411 Edward J. Callaghan, Reg. No. 46,594 Attorneys for Applicant

Enclosure: Copy of PTO-1449 form submitted on November 14, 2005 and two references.

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commission for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on January 17, 2006.

0	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)				ATTY DOCKET NO.: ZSHUNKE ET AL 2 PCT APPLICANT: SERIAL NO.: 10/522,861						
B.					Wilmut ZSHUNKE ET AL FILING DATE: GROUP: JAN. 31, 2005 2631						
1	EXAMINER INITIAL			U.S.	PATE COMMENTS NAME		CLASS	SUBCLASS	FILING	FILING DATE IF APPROPRIATE	
100000000	INITIAL	 _AA	4680777	7/1987	SAHA (German Priority)		000000000000000000000000000000000000000		IF APPR	00000000000000000000000000000000000000	
00000000	/H.T./	AB	6278732	8/2002	BEIDAS BASSEL F ET AL (INTI. Srch. Rep.)	00000000000000	000000000000000000000000000000000000000	00000			
FOREIGN PATENT DOCUMENTS											
			DOCUMENT NUMBER	DATE	COUNTRY	CLA	ss	SUBCLASS	TRANSL YES	ATION NO	
		AC									
	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)										
AE "Datenübertragung" [Data Transmission], BOCKER, Peter, Volume Berlin, Springer Verlag [publishing company], ISBN 3-540-12117-X, p.											
	AF	((German Priority, Preliminary Amendment) ENCLOSED Gruenbacher D M et al: "A Simple Algorithm for Generating Discrete Prolate Spheroidal Sequences: IEEE Transactions on Signal Processing Vol. 42, No. 11, November 1994 Page 3276-3278, XP 002269014 New									
	AG	York, USA (Intl. Srch. Rep.) TO-FOLLOW ENCIODED (1-17-06) Gruenbacher D M et al: "N Dimensional Orthogonal QPSK Signaling with Discrete Prolate Spheroidal									
********		•			ence, 1998, Colorado Springs, I Srch. Rep.) ENCLOSED	Co, U	SA 9-1	IZ August 1	998, Pag	es 63-	
00000000	AH Huber, J, Manual .: "Trelliscodierung" [Trellis Coding], Springer Verlag, 1992 under the series Nachrichtentechnik [Communications Technology], 21, ISBN 3-540-55792-Y, pgs 12, 13 (Preliminary)								000000000000000000000000000000000000000		
	Al	Amendment & German Priority) ENCLOSED SAHA, Debarata, BIRDSALL, Theodore G.: Quadrature-Quadrature Phase-Shift Keying, IN: IEEE Transactions and								and	
90000000					3.437 - 446. (Specification & C						
00000000	AJ IEEE Transactions on Communications COM-29, No. 7 (July 1981), pages 982-989 (Spec PRESENTLY AVAILABLE.)								ation)(NC)T	
	EXAMINE	EXAMINER /Helene Tayong/ DATE CONSIDERED 02/25/2009									

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Page <u>2</u> of <u>2</u>

	FORM PTO- (REV. 7-80)	1449 (Modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO.: ZSHUNKE ET AL 2 PCT	SERIAL NO.: 10/522,861							
1	SIPE	STOF REFERENCES CITED BY APPLICANT	APPLICANT: Wilmut ZSHUNKE ET AL								
() ()	AN 2 0 20	& (Use several sheets if necessary)	FILING DATE: JAN 3005	GROUP: 2631							
(A)	 >e										
	HAMBER	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)									
	AA	SARI, Hikmet: A generalization of multidimensional modulation IN: IEEE Communications, 1995. ICC 95 Seattle, Gateway to Globalization, 1995 IEEE International Conference on, Volume: 2, 18-22 June 1995									
	Page(s): 683 - 687 vol 2. (German Priority) ENCLOSED AB VIGIL, A. J. u .a.: Finite Truncated Cosine Series Design of Full Response Signaling Offset Binary Modulation Systems, IN: IEEE Transactions on Communications, Vol. 42, No. 2/3/4, February/March/April 1994, 5, 1465- 1470. (German Priority) ENCLOSED										
.		-									
0000000	AC Waldeck B H et Al: "Performance Evaluation of TFO-Q ² PSK in Gaussian, Multipath and Fading Channels 1999 leee Africon 5 th , Africon Conference in Africa, Cape Town, South Africa, 28 September 1999- Octob 1999, Pages 233-238 XP 000895832 New York, USA (Intl. Srch. Rep.) ENCLOSED										
Ļ											
	AD	AD "Nachrichtentechnik" [Communications Technology] by E. Herter/W. Lörcher, 5th edition, which appeare in the Hanser verlag [publishing company] in 1990, pages 110 ft. (Specification) ENCLOSED									
	AE	IEEE Transactions on Communications COM-15, No. 6 (Dec. 1967) pgs 805-811 SALTZBERG, Burton, R.									
	AF	(Specification) ENCLOSED IEEE Transactions on Communications, Vol. 42, No. 2/3/4, February/March/April 1994, pages 1465 (Preliminary Amendment) TO-FOLLOW ENC/05Ed (1-17-06)									
	AG	IEEE Transactions on Communications, Vol. 42, No. 2/3/4, February/March/April 1994, S. 403 - 409.									
00000000	000000000000000000000000000000000000000	nnels, / I N (German Priority)									
- 1		INTERNATIONAL SEARCH REPORT - ENCLOSED									
	AH	INTERNATIONAL SEARCH REPORT. ENG	:LOSED	000000000000000000000000000000000000000							
0000000		INTERNATIONAL SEARCH REPORT - ENG INTERNATIONAL PRELIMINARY EXAMINA									
0000000											
0000000											
0000000	AJ										
	AJ AK										